## Air Intake Filter and Filter Silencer

The Series F72 Air Intake Filter and Filter Silencer is designed to mount directly on the inlet of an engine, blower or compressor. It will provide 16dB to 20dB noise reduction. The Polyurethane filter media has an efficiency of 98% on 10 micron particles and a stainless steel center core.

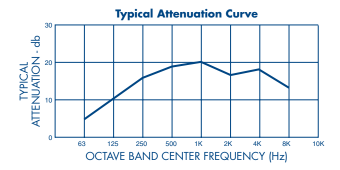
SERVICE LIFE & CLEANING: The service life of the element is dependent upon the surrounding environment and cannot be predicted.

To prevent COLLAPSING of the filter element, STODDARD

SILENCERS recommends the differential pressure across the filter element NOT exceed 15 inches of water column. Positive indication that the element requires cleaning or replacement can be provided with STODDARD SILENCERS model A40-108 Pressure Drop Indicator, at an extra charge.

Wash in sink or large pan using either water and any good washday type detergent and rinse clean. Squeeze out filter by pressing it against metal grid. Let stand and allow to dry completely.

> Pre-Filter wrap available at added cost Consult Factory (90% on 75 micron particles and larger)



F72 shown with optional A40-108 Pressure Drop Indicator.

## F72 Series

Model	A Connection Size	В	С	D	Rated CFM	Wt.	Replacement Element Number
F72-1	1" NPT	10	4	7	35	9	F8-119
F72-1½	1½" NPT	10	4	7	80	9	F8-119
F72-2	2" NPT	10	4	7	135	10	F8-119
F72-2½	2½" NPT	10	4	7	180	10	F8-119
F72-3	3" NPT	16	5	8	285	20	F8-120
F72-4	4" NPT	16	5	8	520	20	F8-120
F72-5	5" NPT/FLG	16	5	8	750	23	F8-120
F72-6	6" Flange	20	5	8	1235	40	F8-121
F72-8	8" Flange	20	10	13	2125	50	F8-122
F72-10	10" Flange	26	15½	20	3335	95	F8-123
F72-12	12" Flange	26	15½	20	4675	100	F8-123
F72-14	14" Flange	26	15½	20	5655	115	F8-123



